## CLAIMS

1	1. A panel system for forming poured concrete walls comprising:		
2	a first panel having a top and a bottom and a side lying in a first plane,		
3	a second panel having a top and a bottom and a side lying in a second		
4	plane,		
5	a brick ledge form having first and second adjacent sections, each		
6	section having a top surface and a bottom surface,		
7	means for securing said bottom surface of said first section of said brick		
8	ledge form to said top of said first panel so that said second section of said		
9	brick ledge form lies in a plane generally perpendicular to said first plane of		
10	said first panel,		
11	said bottom of said second panel being positioned on said top surface of		
12	said second section of said brick ledge form so that said second plane of said		
13	second panel is positioned in a plane parallel to said first plane but spaced apart		
14	from said first plane by a predetermined distance.		
1	2. The invention as defined in claim 1 wherein said predetermined		
2	distance corresponds to a width of a standard brick.		
1	3. The invention as defined in claim 1 wherein said first and		
2	second panels are constructed of aluminum.		

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1	4.	The invention as defined in claim 3 wherein said brick ledge	
2	form is constructed of aluminum.		
1	5.	The invention as defined in claim 1 wherein said first and	
2	second sectio	ns of said brick ledge form are generally planar.	
1	6.	The invention as defined in claim 5 wherein said bottom surface	
2	of said brick	ledge form first section is coplanar with said top surface of said	
3	brick ledge form second section.		
1	7.	The invention as defined in claim 1 wherein said first panel top	
2	has a plurality	y of openings formed therethrough, wherein said brick ledge form	
3	first section	has a plurality of openings formed therethrough which register	
4	with said firs	t panel top openings and wherein said securing means comprises	
5	fasteners exte	ending through said registering openings.	
1	8.	The invention as defined in claim 7 wherein each said fastener	
2	comprises a p	in.	
1	9.	The invention as defined in claim 8 wherein each pin includes a	
2	cross bore and	d comprising a wedge extending through said cross bore.	